CLAIMS OF INVENTION

What is claimed is:

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1. A portable therapeutic device for achieving certain therapeutic effects by electrical stimulation of the acupuncture points at a human body, said device comprising:

a small housing having a size and shape adapted to be worn on the human wrists or arms or hands or legs;

at least one external electrode assembly that can be linked with said housing ;

circuit means mounted within said housing, said circuit means having means for delivering pulsed electrical stimulation signals of selected amplitude and cycle rate to said external electrode assembly;

band or structure or adhesive means connected to said housing and adapted to be fastened about the human wrists or arms or hands or legs;

- 20 2. The device of claim 1 wherein said stimulation signals are pulsed electrical current signals.
 - 3. The external electrode assembly of claim 1 is linked with the said housing via wires or rigid or semi rigid connection means.
- 4. The external electrode assembly of claim 1 has one or more electrodes on its surface that contact human body.

- 5. The certain therapeutic effects of claim 1 are pain relief and nausea control.
- 6. The acupuncture points of claim 1 for pain relieving are selected from NeiGuan, WaiGuan, LieQue and HeGu.
- 5 7. The pulsed electrical current signal in claim 2 has cycle rates between 0.1 to 1000 pulses per second.
 - 8. The device of claim 2 wherein said circuit means includes means for variably adjusting the pattern and amplitude of said stimulation signals.
- 9. The device of claim 2 wherein said circuit means further includes an on/off switch.
 - 10. The device of claim 1 has electrical conducting surface on the back of the said housing or said band or said structure means.
- 15 11. The electrical conducting surface in claim 10 can be mounted onto the acupuncture point to apply electrical stimulation.
 - 12. The electrical conducting surface of claim 11 is electrode.
- 13. A method of controlling pain, comprising the steps of:

 mounting a pair of electrodes or at least one electrode at a
 position generally closely overlying HeGu position; and

 generating pulsed stimulation signals of selected amplitude,
 pulse width and cycle rate; and

delivering the stimulation signals to the said electrodes to stimulate the selected acupuncture points and adjacent nerves to relieve pain.

14. A method of controlling pain, comprising the steps of:

fasten the device in claim 1 to wrist or arm or hands; and
mounting one or more external electrode assembly at a
position generally closely overlying one or more acupuncture
points selected from NeiGuan, WaiGuan, LieQue and HeGu; and
generating pulsed stimulation signals of selected amplitude,
pulse width and cycle rate; and

delivering the stimulation signals to external electrode assembly to stimulate the selected acupuncture points and adjacent nerves to relieve pain.

15. A method of controlling pain, comprising the steps of:

fasten the device in claim 10 to wrist; and

mounting one or more external electrode assembly at a
position generally closely overlying one or more acupuncture
points selected from NeiGuan, WaiGuan, LieQue and HeGu; and

mounting the said electrical conducting surface at a position generally closely overlying one or more acupuncture points selected from NeiGuan, WaiGuan and LieQue; and generating pulsed stimulation signals of selected amplitude, pulse width and cycle rate; and

delivering the stimulation signals to said external

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electrode assembly and the said electrical conducting surface to stimulate the selected acupuncture points and adjacent nerves to relieve pain.

- 16. The method of claim 13 further including the step of adjustably varying the pattern and amplitude of the stimulation signals.
- 17. The method of claim 14 further including the step of adjustably varying the pattern and amplitude of the stimulation signals.
- 10 18. The method of claim 15 further including the step of adjustably varying the pattern and amplitude of the stimulation signals.

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